	Search Text
1	synthes\$5 and librar\$5 and @ad<"20031209"
2	synthes\$5 and librar\$5 and @ad<"20031209" and leak\$4 near3 (power current)
3	synthes\$5 and librar\$5 and @ad<"20031209" and leak\$4 near3 (power current) and leak\$4 with (power current) with (reduc\$6 minim\$6 decreas\$4 less)
4	synthes\$5 and librar\$5 and @ad<"20031209" and leak\$4 near3 (power current) and leak\$4 with (power current) with (reduc\$6 minim\$6 decreas\$4 less) and simulat\$4 same leak\$4 same (current power)
5	synthes\$5 and librar\$5 and @ad<"20031209" and leak\$4 near3 (power current) and leak\$4 with (power current) with (reduc\$6 minim\$6 decreas\$4 less) and simulat\$4 same leak\$4 same (current power) and synthes\$5 same leak\$4
6	synthes\$5 and librar\$5 and @ad<"20031209" and leak\$4 near3 (power current) and leak\$4 with (power current) with (reduc\$6 minim\$6 decreas\$4 less) and simulat\$4 same leak\$4 same (current power) and synthes\$6 same leak\$4
7	'6345379".pn. and model
8	'6345379".pn. and model
9	'6345379".pn. and librar\$7
10	"6345379".pn. leak\$7 same sesit\$8
11	'6345379".pn. leak\$7 same sensit\$8
12	'6345379".pn. and leak\$7 same sensit\$8
13	"6345379".pn. and leak\$7 and sensit\$8
14	"6345379".pn. and leak\$7 same model\$4
15	"6345379".pn. and new same model\$4 same synthes\$4
16	'6345379".pn. and synthes\$4
17	'6345379".pn. and synthes\$4 same leak\$5
18	"6345379".pn. and current\$8 same leak\$8 same (less little reduc\$4 minim\$8 optim\$7)
19	"6345379".pn. and leak\$4 same (anal\$6 model%7)
20	'6345379".pn. and (spice) and simulat\$4
21	"6345379" pn. and optim\$8 same current\$4
22	"6345379".pn. and optim\$8 same tim\$8
23	"6345379".pn. and sensiti\$7
24	"6345379".pn. and probabili\$4
25	"6345379".pn. and (add\$8 insert\$4) same (logic\$9 gate)
26	"6345379".pn. and (add\$8 insert\$4) same ( buffer driver combin\$8 logic\$9 gate)
27	"6345379".pn. and (delet\$4 eliminat\$4 off get\$6 ) same ( buffer driver combin\$8 logic\$9 gate)
28	'6345379".pn. and (remov\$7 delet\$4 eliminat\$4 off get\$6 ) same ( buffer driver combin\$8 logic\$9 gate)
29	"6345379".pn. and (subst\$6 replac\$6 chang\$5 ) same ( buffer driver combin\$8 logic\$9 gate)
	"6345379".pn. and (substit\$6 replac\$6 chang\$5 ) same ( buffer driver combin\$8 logic\$9 gate)
31	"6345379".pn. and buffer same tree
32	'6345379".pn. and kernel

	Search Text
33	'20020144223" and leak\$4 same sensiti\$7
34	'20020144223" and leak\$4
35	"20020144223" and synthes\$7
36	"20020144223" and (spice vector stimul\$8 simulat\$6)
37	"20020144223" and (optim\$4 same leak\$5)
38	"20020144223" and (optim\$8 same leak\$5)
39	'20020144223" and (probab\$7)
40	"20020144223" and (add\$6 insert\$4)
41	"20020144223" and (add\$6 insert\$4 plac\$7 )
42	"20020144223" and (delet\$4 off eleiminat\$5 remov\$7 )
43	"20020144223" and (delet\$4 off eliminat\$5 remov\$7 )
44	"20020144223" and (kernel decomposition\$5 map\$6 buffer\$4 driv\$7)
45	"20020144223" and (kernel decomposition\$5 map\$6 buffer\$4 driv\$7)
46	"20050044515" and synthes\$7
47	"20050044515" and leak\$6 with (reduc\$7 minim\$8 less decreas\$5)
48	"20050044515" and synth\$6
49	"20050044515" and (simulat\$5 spice)
50	"20050044515" and (tim\$5) same (optim\$6 anal\$7)
51	"20050044515" and (spac\$5 area)
52	"20050044515" and (otim\$9 reduc\$5 minim\$5)
53	"20050044515" and (add\$7 plac\$6 delet\$4 insert\$4 substit\$7)
54	"20050044515" and (add\$7 plac\$6 delet\$4 eliminat\$4 remov\$5 insert\$4 substit\$7)
55	"20050044515" and (kernel technology map\$5 buffer\$5 driv\$8)
56	'20050044515" and (kernel technology map\$5 buffer\$5 driv\$8)
57	("20020144223" "6345378" "20050044515") and kernel
58	synthes\$6 same kernel
59	synthes\$6 same kernel same factor\$5
60	"20050125761" and kernel
61	synthes\$5 same factor\$4 same kernel and leak\$4 near2 (current) and librar\$5 and @ad<"20031209"
62	factor\$4 same kernel and leak\$4 near2 (current) and librar\$5 and @ad<"20031209" and synthes\$4
63	factor\$4 same kernel same synthes\$6 and leak\$4 near2 (current) and librar\$5 and @ad<"20031209"
64	factor\$4 same kernel same synthes\$6 and leak\$4 near5 (current) and librar\$5 and @ad<"20031209"
65	factor\$4 same kernel and "20030126579" and synthes\$6
	factor\$4 same kernel and "20030126579" and synthes\$6